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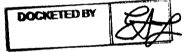
BEFORE THE ARIZONA CORPORATION COMMISSION

COMMISSIONERS

BOB STUMP, CHAIRMAN **GARY PIERCE BRENDA BURNS** SUSAN BITTER SMITH **BOB BURNS**

Arizona Corporation Commission DOCKETED

JAN 17 2014



IN THE MATTER OF TRIBAL SOLAR, LLC'S TEN YEAR **PLAN**

Docket No. E-00000D-13-0002

NOTICE OF FILING AMENDED TEN YEAR PLAN

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Tribal Solar, LLC hereby files its 2014 Amended Ten Year Plan for the substation and gen-tie transmission facilities associated with the proposed Fort Mojave Solar Generating Project.

DATED this/day of January, 2014.

MOYES SELLERS & HENDRICKS LTD.

Jay I Moyes

Jason Y. Moyes

Attorneys for Tribal Solar, LLC

Original and 13 copies filed this /7 day of January, 2014:

Docket Control Arizona Corporation Commission 1200 West Washington Street Phoenix, Arizona 85007

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TRIBAL SOLAR, LLC

Ten Year Plan (Amended)

For Proposed Transmission Facilities (in-service TBD -- indefinite)

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Fort Mojave Solar Project Substations and Gen-tie Line

Size

• Voltage

34.5/230 kV step up transformers and up to approximately 25 miles of 230 kV double circuit transmission line from the high side of the step up transformer to a 230/500 kV transformer substation adjacent to the Mohave Generating Station Substation near Laughlin, NV.

Capacity

TBD; Estimated 310MW

Point of Origin

A 34.5/230 kV substation to be constructed for the Fort Mojave Solar Project, a PV-only solar generating facility proposed for development on the Fort Mojave Indian Reservation in portions of Sections 20 to 22, 27, 28, 33 and 34 of T. 19 N., R. 22 W., G&SRB&M, Mohave County, AZ; and in portions of Sections 10, 11, 14, 15 and 22 to 27 of T. 10 N., R. 22 E., SBB&M in San Bernardino County, CA.

• Termination Point

The existing Mohave Generating Station Substation.

• Length

TBD. Up to 25 miles, depending upon the final project configurations.

General Route

TBD. See attached map. The gen-tie line will generally run from the Fort Mojave Solar Project substation along one of two main alternative routes (see map). The alternative route that travels in Arizona has the following path: east approximately 1.5 miles; then south approximately 2 miles; then east approximately 6 miles; then north approximately 11 miles; then west approximately 4 miles, crossing the Colorado River and into a 230/500 kV step up transformer substation which connects into the adjacent Mohave Generating Station Substation in Clark County, NV.

Purpose

The gen-tie line and substations will interconnect the proposed Fort Mojave Solar Project with the regional transmission grid at the Mohave Generating Station Substation.

Date

• Estimated Construction Start

TBD -- indefinite

• Estimated In-Service

Date

TBD -- indefinite

• Is Certificate Necessary?

Yes.

System Impact Study

System Impact Study Report prepared by California ISO (filed previously)

END